REMARKS

Reconsideration is respectfully requested. Claims 21 and 23-31 are present.

Further to the response submitted, with respect to the portion of the office action that objects to claim 31 as not being shown in the drawings, reconsideration is requested in view of the following that points out the location of the various elements of claim 31 in the drawing FIG. 1 submitted December 8, 2011. The response submitted concurrently with the RCE explains why applicant believes the information is not new matter.

With respect to claim 31 specifically, the elements of the claim are believed to be supported by the FIGs. as follows, with reference numbers added in parentheses:

a registering element of random number generator (RNG), placed onboard a spacecraft (2), orbiting Earth on orbit of stochastic flow of micrometeorites, consisting of a set of physically separated plane gaming fields (5) provided with numeral identification markers and sensors of collisions (4) with micrometeorites, as well of an onboard clock (6), registering time of sensor operation affected by collision;

a generating element of RNG (7), placed onboard the spacecraft and being an electronic unit which analyses signals Page 2 — SUPPLEMENTAL RESPONSE (U.S. Patent Appln. S.N. 09/601,913) [\\FILES\\Files\\Correspondence\\November 2012\\v177supplementalrtoal11912.docx]

from sensors of collisions simultaneously with indications of onboard clock and generates random numbers consisting of two parts: "timing" part corresponding to time of collision expressed in hours, minutes, seconds and parts of seconds and "identification" part corresponding to numeral value of identification marker attached to the gaming field affected by collision;

an enciphering element of RNG (8), placed onboard the spacecraft and being an electronic unit transforming the obtained random numbers into enciphered signals for transmission from space to Earth;

a transmitting element of RNG (telemetry channel) (10), placed onboard the spacecraft and being a conventional transmitter for transmission of enciphered signals from space to Earth;

a receiving element of RNG (11), placed on Earth and being a receiver of satellite signals equipped with electronic units for deciphering of signals received from space and for further transmission of obtained random numbers to the place of playing space game of chance;

a presenting element of RNG (12), placed in the place of playing space game of chance and being an electronic unit for presentation the obtained random numbers directly to players.

Appl. No. 09/601,913 Response dated November 19, 2012 Supplemental Response to Office Action of May 17, 2012

In view of the above remarks, reconsideration and allowance are respectfully requested.

The Examiner is asked to contact applicant's attorney at 503-224-0115 if there are any questions.

It is believed that no fees are due with this filing. However, if it is determined that fees are required to keep the application pending, please charge deposit account 503036. If a refund is owed, please refund deposit account 503036.

Respectfully submitted,

James H. Walters, Reg. No. 35,731

Customer number 00802
patenttm.us
P.O. Box 82788
Portland, Oregon 97282-0788 US
(503) 224-0115
DOCKET: V-177

Certification of electronic transmission

I hereby certify that this correspondence is being electronically transmitted to the Patent and Trademark Office on this November 19, 2012.